

L Number	Hits	Search Text	DB	Time stamp
1	619	(128/203.28,204.28,205.14,205.15,205.16,205.17).CCLS. US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	109611S.	2003/09/25 11:32
2	293	((128/203.28,204.28,205.14,205.15,205.16,205.17).CCLS.) and (bellows bag rebreather bulb)	109611S.	2003/09/25 11:57
3	313	(128/205.13).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/25 11:57
-	644	(128/203.28,205.13,205.14,205.17).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/27 13:00
-	341	((128/203.28,205.13,205.14,205.17).CCLS.) and (bag bellow squeeze bulb)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/27 13:04
-	111	(((128/203.28,205.13,205.14,205.17).CCLS.) and (bag bellow squeeze bulb)) and rigid	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/27 13:09
-	64	((128/203.28,205.13,205.14,205.17).CCLS.) and (bag bellow squeeze bulb)) and collapse	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/27 13:24
-	1096	((128/204.28,205.15,205.16) or (604/37,142,212,213,214,215,216,213)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 12:44
-	363	(((128/204.28,205.15,205.16) or (604/37,142,212,213,214,215,216,213)).CCLS.) and (bellow bag squeeze bulb)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/27 13:34
-	14	(d23/384).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/27 13:35

-	1396	222\$.ccls. and bellows	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/27 13:36
-	468	(222\$.ccls. and bellows) and rigid	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/27 13:36
-	72	((222\$.ccls. and bellows) and rigid) and squeeze	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/27 13:38
-	0	417/472.\$.ccls. and bellows	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/27 13:38
-	101	417/472.ccls. and bellows	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/27 13:38
-	1096	((128/204.28,205.15,205.16) or (604/37,142,212,213,214,215,216,213)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 15:57
-	247	((128/204.28,205.15,205.16) or (604/37,142,212,213,214,215,216,213)).CCLS. and pressure and volume	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 12:46
-	10	((128/204.28,205.15,205.16) or (604/37,142,212,213,214,215,216,213)).CCLS. and pressure and volume) and (bellows bag)) and restrictor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 13:54
-	176	((128/204.28,205.15,205.16) or (604/37,142,212,213,214,215,216,213)).CCLS. and pressure and volume) and (bellows bag)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 13:04
-	807	128/\$.ccls. and ((pressure near restrictor) (pressure near regulator))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 13:05

	249	(128/\$.ccls. and ((pressure near restrictor) (pressure near regulator))) and (obstruct stop)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 13:40
	241	((128/\$.ccls. and ((pressure near restrictor) (pressure near regulator))) and (obstruct stop)) and flow	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 13:24
	117	(((128/\$.ccls. and ((pressure near restrictor) (pressure near regulator))) and (obstruct stop)) and flow) and conduit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 13:25
	74	((128/\$.ccls. and ((pressure near restrictor) (pressure near regulator))) and (obstruct stop)) and controller	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 13:41
	33	(((128/\$.ccls. and ((pressure near restrictor) (pressure near regulator))) and (obstruct stop)) and controller) not (((((128/\$.ccls. and ((pressure near restrictor) (pressure near regulator))) and (obstruct stop)) and flow) and conduit)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 13:41
	281	((128/204.28,205.15,205.16) or (604/37,142,212,213,214,215,216,213)).CCLS.) and (bellow bag)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 13:55
	211	(((128/204.28,205.15,205.16) or (604/37,142,212,213,214,215,216,213)).CCLS.) and (bellow bag)) and valve	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 13:55
	199	((((128/204.28,205.15,205.16) or (604/37,142,212,213,214,215,216,213)).CCLS.) and (bellow bag)) and valve) and pressure	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 14:05
	455	128/\$.ccls. and stopper	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 14:07
	158	(128/\$.ccls. and stopper) and spring	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 14:07

	112	((128/\$.ccls. and stopper) and spring) and flow	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 14:14
	1463	(128/204.22,204.23,205.25,207.16).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 14:14
	1126	((128/204.22,204.23,205.25,207.16).CCLS.) and pressure	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 14:15
	17	((((128/204.22,204.23,205.25,207.16).CCLS.) and pressure) and stopper	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 14:16
	398	((((128/204.22,204.23,205.25,207.16).CCLS.) and pressure) and conduit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 14:16
	513	((((128/204.22,204.23,205.25,207.16).CCLS.) and pressure) and (block obstruct impede)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 14:18
	1011	((((128/204.22,204.23,205.25,207.16).CCLS.) and pressure) and flow	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 14:18
	483	(((((128/204.22,204.23,205.25,207.16).CCLS.) and pressure) and (block obstruct impede)) and flow	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 14:19
	381	((((128/204.22,204.23,205.25,207.16).CCLS.) and pressure) and (block obstruct impede)) and flow) and (conduit aperture opening)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 14:25
	250	128/.ccls. and (flow adj restrictor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 15:51

	684	(417/234,305).CCLS.	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 15:52
	5	((417/234,305).CCLS.) and (bellows and bag)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 15:53
	295	(417/472).CCLS.	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 15:53
	276	((128/204.28,205.15,205.16) or (604/37,142,212,213,214,215,216,213)).CCLS.) and volume	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 15:58
	208	((((128/204.28,205.15,205.16) or (604/37,142,212,213,214,215,216,213)).CCLS.) and volume) and (bag bellows bulb)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 16:19
	0	((128/204.28,205.15,205.16) or (604/37,142,212,213,214,215,216,213)).CCLS.) and (pressure adj restrictor)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 16:20
	6	((128/204.28,205.15,205.16) or (604/37,142,212,213,214,215,216,213)).CCLS.) and (flow adj restrictor)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 16:21
	5	((128/204.28,205.15,205.16) or (604/37,142,212,213,214,215,216,213)).CCLS.) and ((rotary rotate rotating) near valve)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 16:28
	9	128/\$.ccls. and (pressure adj restrictor)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 16:32
	310	pressure adj restrictor	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 16:32

-	56	(pressure adj restrictor) and rotate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 16:42
-	248	128/\$.ccls. and (over adj pressure) and (valve restrictor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 16:45
-	50	(((((128/204.22,204.23,205.25,207.16).CCLS.) and pressure) and (block obstruct impede)) and flow) and (conduit aperture opening)) and bellows	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 16:45
-	45	(128/\$.ccls. and (over adj pressure) and (valve restrictor)) and bellows	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 16:50
-	1002	128/\$.ccls. and bellows	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 16:50
-	115	(128/\$.ccls. and bellows) and (pressure adj regulator)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 17:09
-	231	128/\$.ccls. and resuscitator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 17:10
-	202	(128/\$.ccls. and resuscitator) and pressure	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 17:10
-	55	((128/\$.ccls. and resuscitator) and pressure) and restrict\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 17:11